<u>Claims</u>

What is claimed is:

1	1.	A voice coil actuator arm comprising:		
2		a head arm collection including a first head arm, a second head arm and a third		
3	head arm;			
4		wherein each member of said head arm collection is comprised of:		
5		at least one ground plane formed in said head arm collection member; and		
6		a first and a second pair of coplanor, parallel transmission paths essentially		
7	parallel to said ground plane interconnecting both a read differential wire pair and a write			
8	differential wire pair to a head slider, respectively;			
9		said first parallel transmission path pair interconnects to a disk drive read		
10	interface; and			
11		said second parallel transmission path pair interconnects to a disk drive write		
12	interface.			
1	2.	The apparatus of Claim 1,		
2		wherein said first head arm is further comprised of:		
3		a third and a fourth pair of coplanor, parallel transmission paths essentially		
4	parallel to said ground plane interconnecting both a second read differential wire pair an			
5	a sec	a second write differential wire pair to a second head slider, respectively;		
6		said third parallel transmission path pair interconnects to a second disk drive reac		
7	interface; and			
8		said fourth parallel transmission path pair interconnects to a second disk drive		
9	write	interface.		

- 3. The apparatus of Claim 1, further comprising:
- an analog interface interconnecting said first parallel transmission path and said disk read interface, for at least one of said head arm collection members; and
- said analog interface interconnecting said second parallel transmission path and said disk write interface, for at least one of said head arm collection members.

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- 4. The apparatus of Claim 1, further comprising:
- an analog interface interconnecting said first parallel transmission path and said
- disk read interface, for each of said head arm collection members; and
- said analog interface interconnecting said second parallel transmission path and
- said disk write interface, for each of said head arm collection members.
- 1 5. A disk drive comprising said voice coil actuator arm of Claim 1.
- 1 6. A method for a head arm providing electrical interconnection of a read differential
 2 wire pair and a write differential wire pair between a head slider and a disk drive read
 3 interface and a disk drive write interface, respectively, comprising the steps of:
 - creating a ground plane in said head arm;
 - providing at least two differential signal paths as essentially parallel, coplanor traces on said head arm traversing an essentially fixed distance parallel to said ground plane as a first differential trace pair and a second differential trace pair;
 - providing connectivity to said head slider for said read differential wire pair and for said write differential wire pair via said first and said second differential trace pair, respectively;
 - providing connection to said disk drive read interface via said first differential trace pair; and
 - providing connection to said disk drive write interface via said second differential trace pair.
 - 7. A method providing electrical interconnection by a voice coil actuator arm
- 2 through at least one head arm between at least one head slider coupled to said head arm
- 3 and a disk drive read interface and a disk drive write interface, for said head slider,
- 4 comprising the steps of:
- said head arm providing electrical interconnection between said head slider and
- 6 said disk drive read interface and said disk drive write interface as in Claim 6.

- 8. The method of Claim 7, further comprising the steps of:
- 2 providing a third differential signal path and a fourth differential signal path as
- 3 essentially parallel, coplanor traces on said head arm traversing essentially parallel to said
- 4 ground plane as a third differential trace pair and a fourth differential trace pair;
- 5 providing connectivity to a second head slider for a second read differential wire
- 6 pair and for a second write differential wire pair via said third differential trace pair and
- 7 said fourth differential trace pair, respectively;
- 8 providing connection to a second disk drive read interface via said third
- 9 differential trace pair; and
- providing connection to a second disk drive write interface via said fourth
- 11 differential trace pair.
- 1 9. The method of Claim 8,
- wherein said voice coil actuator arm is further comprised of a second head arm;
- 3 and

- said method is further comprised of the steps of:
- said second head arm providing electrical interconnection between a third head
- 6 slider and a third disk drive read interface and a third disk drive write interface as in
- 7 Claim 6.

- 10. The method of Claim 9,
- wherein said voice coil actuator arm is further comprised of a third head arm; and
- 3 said method is further comprised of the steps of:
- 4 said third head arm providing electrical interconnection between a fourth head
- 5 slider and a fourth disk drive read interface and a fourth disk drive write interface as in
- 6 Claim 6.
- 1 11. The method of Claim 7,
- wherein the step providing connection to said disk drive read interface via said
- 3 first differential trace pair is further comprised of the steps of:

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4	providing a first read analog interface connection to said first differential trace
5	pair; and
6	providing a first disk read analog interface connection to said disk drive read
7	interface; and
8	wherein the step providing connection to said disk drive write interface via said
9	second differential trace pair is further comprised of the steps of:
0	providing a first write analog interface connection to said second differential trace
11	pair; and
12	providing a first disk write analog interface connection to said disk drive write
13	interface.
1	12. A method of operating a disk drive, comprising: the steps of Claim 7.

13. The method of Claim 6, further comprising the steps of:

providing a third differential signal path and a fourth differential signal path as essentially parallel, coplanor traces on said head arm traversing an essentially fixed distance parallel to said ground plane as a third differential trace pair and a fourth differential trace pair;

providing connectivity to a second head slider for a second read differential wire pair and for a second write differential wire pair via said third and said fourth differential trace pair, respectively;

providing connection to a second disk drive read interface via said third differential trace pair; and

providing connection to a second disk drive write interface via said fourth differential trace pair.

14. A head arm comprising:

- at least one ground plane formed in said head arm; and
- a first and a second pair of coplanor, parallel transmission paths essentially
- 4 parallel to said ground plane interconnecting both a read differential wire pair and a write
- 5 differential wire pair to a head slider;

- said first parallel transmission path pair interconnects to a disk drive read interface; and
- said second parallel transmission path pair interconnects to a disk drive write
- 9 interface.
- 1 15. A voice coil actuator arm comprising at least one head arm as in Claim 14.
- 1 16. The apparatus of Claim 15,
- wherein said head arm is further comprised of:
- a third and a fourth pair of coplanor, parallel transmission paths essentially
- 4 parallel to said ground plane interconnecting both a second read differential wire pair and
- 5 a second write differential wire pair to a second head slider;
 - said third parallel transmission path pair interconnects to a second disk drive read
- 7 interface; and
- said fourth parallel transmission path pair interconnects to a second disk drive
- 9 write interface.
- 1 17. The apparatus of Claim 16, further comprising:
- a second head arm as in Claim 15 interconnecting a third head slider, a third disk
- read interface and a third disk write interface.
- 1 18. The apparatus of Claim 17, further comprising:
- a third head arm as in Claim 15 interconnecting a fourth head slider, a fourth disk
- 3 read interface and a fourth disk write interface.
- 1 19. The apparatus of Claim 15, further comprising:
- an analog interface interconnecting said first parallel transmission path and said
- 3 disk read interface; and
- said analog interface interconnecting said second parallel transmission path and
- 5 said disk write interface.

1	20.	A disk drive comprising said voice coil actuator arm of Claim 15.	
1	21.	The apparatus of Claim 14, further comprising:	
2		a third and a fourth pair of coplanor, parallel transmission paths essentially	
3	parall	el to said ground plane interconnecting both a second read differential wire pair and	
4	a seco	and write differential wire pair to a second head slider;	
5		said third parallel transmission path pair interconnects to a second disk drive read	
6	interfa	interface; and	
7		said fourth parallel transmission path pair interconnects to a second disk drive	
8	write	write interface.	
1	22.	A method for manufacturing a head arm electrically interconnecting a head slider	
2	with a	disk drive read interface and a disk drive write interface, comprising the steps of:	
3		creating a ground plane in said head arm; and	
4		providing at least two differential signal paths as essentially parallel, coplanor	
5	traces	on said head arm traversing an essentially fixed distance parallel to said ground	
6	plane	as a first differential trace pair and a second differential trace pair;	
7		wherein providing connectivity to said head slider via said first and said second	
8	differ	ential trace pair;	
9		wherein said first differential trace pair provides connection to said disk drive	
10	read i	nterface; and	
11		wherein said second differential trace pair provides connection to said disk drive	

- 23. Said head arm as a product of the process of Claim 22.
- 1 24. A method of manufacturing a voice coil actuator arm, comprising the steps of: 2 using said head arm of Claim 23 to provide electrical interconnection between 3 said head slider and said disk drive read interface and said disk drive write interface.

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write interface.

1	25.	The method of Claim 24,
2		wherein said head arm is a product of the process of Claim 22 further comprising
3	the ste	ps of:
4		providing a third differential signal path and a fourth differential signal path as
5	essenti	ally parallel, coplanor traces on said head arm traversing an essentially fixed
6	distanc	be parallel to said ground plane as a third differential trace pair and a fourth
7	differe	ntial trace pair;
8		providing connectivity to a second head slider for a second read differential wire
9	pair ar	d for a second write differential wire pair via said third and said fourth differential
10	trace p	air, respectively;
1		providing connection to a second disk drive read interface via said third
12	differe	ntial trace pair; and
13		providing connection to a second disk drive write interface via said fourth
14	differe	ntial trace pair.
1	26.	The method of Claim 25,
2		wherein said voice coil actuator arm is further comprised of a second head arm;
3	and	
4		said method is further comprised of the steps of:
5		manufacturing said second head arm to provide electrical interconnection between
6	a third	I head slider and a third disk drive read interface and a third disk drive write
7	interfa	ce as in Claim 23.
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1	27.	The method of Claim 26,
2		wherein said voice coil actuator arm is further comprised of a third head arm; and
3		said method is further comprised of the steps of:
4		manufacturing said third head arm to provide electrical interconnection between a
5	fourth	head slider and a fourth disk drive read interface and a fourth disk drive write
6	interfa	ce as in Claim 23.

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- 1 28. The method of Claim 24, further comprising
- 2 providing a first read analog interface connection to said first differential trace
- 3 pair;
- 4 providing a first disk read analog interface connection to said disk drive read
- 5 interface;
- 6 providing a first write analog interface connection to said second differential trace
- 7 pair; and
- providing a first disk write analog interface connection to said disk drive write
- 9 interface.
- 1 29. A method of manufacturing a disk drive comprising the step of using said voice
- 2 coil actuator arm as a product of Claim 24.
- 1 30. Said disk drive as a product of the process of Claim 29.